Annual/Quarterly Report

A. This MS	W, Industrial or Ash	Landfill Report is for the y	ear of operation from
Jan. 1	20 10 to Dec.	31 20 10	

B. Quarterly Report for: ___Quarter 1 ___Quarter 2 ___Quarter 3 ___Quarter 4

SECTION 1 – Owner / Facility Information

FACILITY NAME: Chemung County Sanitary La	ndfill						
FACILITY ADDRESS:		_		STATE:	ZIP CODE:		
1488 County Road 60				NY	14861		
FACILITY TOWN:	FACILITY COL	JNTY:	NYSDEC	REGION #:			
Lowman	Chemu	ng		8			
FACILITY NYS PLANNING UNIT: (A list of N Chemung County	IYS Planning Ur	its can be f	ound at the e	nd of this re	eport).		
360 PERMIT #: DATE ISS 8-0728-00004/00013-0 02/21,	/06 02/:	20/16	NYS DEC AC REGISTRATIO	ON NUMBEI			
FACILITY CONTACT:	TELEPHONE I	NIIMBER:	and a Supera of the property of the party of	NUMBER:			
Carla M. Jordan	,	797 - 59					
CONTACT EMAIL ADDRESS:					_		
carla.canjar@casella.com							
		A CONTRACTOR OF THE PARTY OF TH	agenta a company to a company to the control of the	The second secon	assensa nomo estatenia		
OWNER NAME: Chemung County	TELEPHONE N (607) -	NUMBER: 737 - 20		NUMBER:			
MAILING ADDRESS:		.		STATE:	ZIP CODE:		
203 Lake Street, Elmira	<u> </u>			NY	14901		

SECTION 2 - Site Life

1.	Lar	ndfill Capacity Utilized Last Year (reporting year).	
	a.	What is the estimated landfill capacity that was utilized during the re	eporting year?
		143,153	_ Cubic Yards of Airspace
	b.	What is the estimated in-situ waste density for the reporting year?	Please do not report units as pounds per cubic yard.
		1.08	_ Tons/Cubic Yard
2.	Rer	naining Constructed Capacity	
	a.	What is the remaining capacity of the landfill that is already construc	
		1,011,611	Cubic Yards of Airspace
		•	
	b.	What is the estimated remaining life of the constructed capacity?	
		6Years9Months	
		at160,000Tons/Year.	
		*Please note that this tonnage rate must include all materials placed	in the landfill, i.e., waste, soil,
		cover, alternative daily covers, etc.	
	C.	Is the tonnage rate reported under 2.b. based on (select one): Last year's disposal amount?	
		X Estimated future disposal?	
		Permit limit?	
		Other (explain):	
3.	Perr	nitted Capacity Still to be Constructed	
	a.	What is the remaining but not yet constructed landfill capacity that is	authorized by a Part 360
		permit?	
		0 Cubic Yards of Airspace	
	b.	What is the projected life of capacity reported in 3a.?	
		0 Years 0 Months	
		at Not Applicable Tons/Year.	the death against the desired
		Please note that this tonnage rate must include all materials dispose	ed in the landfill, i.e., waste, and
		soil and alternative daily covers.	
	C.	Is the tonnage rate reported under 3.b. based on (select one):	
		Last year's disposal amount?	
		Estimated future disposal?	
		Permit limit?	
		Other (explain): Not Applicable	

4.	Capacity Proposed in a Part 360 Permit Ap	plication
	What is the capacity of any expansion proposes been submitted to the Department but not a reporting period?	osed in a Part 360 permit application that has uthorized by a permit as of the end of the
	Not Applicable	Cubic Yards of Airspace
5.	Estimated Potential Future Capacity Not Pe	mitted or in an Application (optional)
	What is the estimated capacity of any poten yet authorized by a permit or proposed in a submitted to the Department?	
	Not Applicable	Cubic Yards of Airspace
	SECTION 3 - Prim	ary Leachate
Name	of off-site leachate treatment facility(s) utilized	: Chemung County Sewer District
Does	the landfill have a constructed liner and a leac	hate collection system? X Yes No
treatm double	the quantity of primary leachate that was colle ent, and recirculated each month, and the cor -lined landfills this should not include the volu ate collection and removal systems.	responding Acreage, by Cell: (Note: For

		PRIMARY L	EACHATE C	OLLECTED	(GALLONS)		PRIMARY LEACHATE TREATED OFF SITE (GALLONS)						
	Cell 1 Acres	Cell 2 Acres	Cell 3 Acres	Cell 4 Acres	Cell 5 Acres	Cell 6 Acres	Cell 1	Cell 2 Acres	Cell 3 Acres	Cell 4 Acres	Cell 5 Acres	Cell 6 Acres	
January	296,827.	81					296,827.	81			-		
February	168,944	28					168,944.	28				_	
March	407,831.	20					407,831.	20			-	-	
April	104,613	98					104,613.	98					
Мау	259,000	.50	_	=-			259,000.	50					
June	641,771.	.53					641,771.	53					
July	105,280.	58		, -			105,280.	58					
August	203,506.	80		_			203,506	80					
September	274,311.	18					274,311.	18					
October	1,746,93	36.96					1,746,93	36.96			_		
November	584,324	48					584,324	48					
December	802,359	95					802 , 359.	.95	_			-	
ANNUAL	5,595,7	09.25					5,595,70	09.25					

	F	PRIMARY LE	ACHATE REC	CIRCULATE	D (GALLONS	3)	Pi	RIMARY LEA	CHATE TRE	ATED ON SI	TE (GALLON	S)
	Cell 1 Acres	Cell 2Acres	Cell 3 Acres	Cell 4 Acres	Cell 5 Acres	Cell 6 Acres	Cell 1 Acres	Cell 2 Acres	Cell 3 Acres	Cell 4 Acres	Cell 5 Acres	Cell 6 Acres
January												
February					_							
March		No lead	hate was	recircu	lated.			No lead	hate was	treated	on site.	,
April		Above va	alues are	the con	mingled	totals c	f cells	1,2,3, a	nd 4 tot	alling 2	4.2 acres	3.
Мау												
June												
July	_											-
August							_					
September												
October							-					
November												
December												
ANNUAL												

Submit (attached to this form) a copy of the maintenance logs which document compliance with the Operation and Maintenance Manual's schedule for the routine annual flushing and inspection of the primary leachate collection and removal system. List required submissions that have been attached to this form or the reason for not attaching a required piece of information:
The above referenced information is included in Attachment A of this report.
Submit (attached to this form) a tabulated compilation of the semi-annual primary leachate quality data collected throughout the year including a summary comparing this year's data with the previous year's data and a summary discussion of results. This list should identify sample location(s) and method of analysis. List required submissions that have been attached to this form or the reason for not attaching a required piece of information: The above referenced information is included in the Quarterly
Environmental Monitoring Reports, prepared by On-site Technical Services,
submitted to the State under separate cover.
SECTION 4 - Secondary Leachate Does landfill have a double liner system with a secondary leachate collection and removal system? X Yes No Submit (attached to this form) a tabulated compilation of the semi-annual secondary leachate quality data collected throughout the year including a summary comparing this year's data with all previous years' data and a summary discussion of results. This list should identify sample location(s) and methods of analysis. List required submissions that have been attached to this form or the reason for not attaching a required piece of information: The above referenced information is included in the Quarterly Environmental Monitoring Reports, prepared by On-site Technical Services, submitted to the State under separate cover.
Please report total cost for the year, not cost/gal.
eachate Cost: (including transportation if appropriate) during the calendar year for leachate treatment: \$ 56,139.20
Total quantity treated: gal 5 , 613 , 919 . 75
Enter the quantity of secondary leachate that was collected, removed for on-site and off-site treatment, and recirculated each nonth, and the corresponding Acreage, by Cell :

	S	ECONDARY	LEACHATE	COLLECTE	(GALLONS	3)	SECONDARY LEACHATE TREATED OFF SITE (GALLONS)						
	Cell 1Acres	Cell 2Acres	Cell 3Acres	Cell 4 Acres	Cell 5 Acres	Cell 6 Acres	Cell 1 Acres	Cell 2 Acres	Cell 3 Acres	Cell 4 Acres	Cell 5Acres	Cell 6 Acres	
January	1,925.90						1,925.90						
February	851.10	_					851.10	-					
March	4,441.60						4,441.60						
April	1,624.60						1,624.60						
Мау	1,337.40						1,337.40						
June	1,315.70						1,315.70			_	-		
July	1,983.80												
August	366.90					_	366.90						
September	1,211.50					,	1,211.50		_				
October	1,454.00				_		1,454.00						
November	1,733.50						1,733.50)		,			
December	1,948.30						1,948.30)					
ANNUAL	20,194.3	0					18,210.5	0					

	SE	CONDARY L	EACHATE R	ECIRCULAT	ED (GALLO	VS)	SECONDARY LEACHATE TREATED ON SITE (GALLONS)						
	Cell 1 Acres	Cell 2 Acres	Cell 3 Acres	Cell 4Acres	Cell 5 Acres	Cell 6Acres	Cell 1Acres	Cell 2 Acres	Cell 3Acres	Cell 4 Acres	Cell 5 Acres	Cell 6 Acres	
January				-									
February			·										
March													
April	_	Above v	alues are	the cor	mmingled	totals o	f cells	1,2,3, a	nd 4 tot	alling 2	4.2 acres	5.	
Мау												_	
June	_										_		
July													
August													
September													
October													
November													
December													
ANNUAL													

SECTION 5 – Beneficial Use Materials

For each type of waste material that the Department has approved for use as alternate daily cover, intermediate cover, or other landfill material, provide the annual weight in tons, use (i.e., daily cover, intermediate cover, etc.), and source of material. (If material is from a solid waste facility also provide facility name, address, NYS Planning Unit, County/ Province, and State/Country.) Refer to the list of NYS Planning Units that can be found at the end of this report.

Type of Solid Waste	Weight (tons/year)	Use	NYS Planning [*] Unit	County or Province*	State or Country	Source [*] (Facility and Address)
Aggregate/Concrete						
Contaminated Soil	15,284.28	Daily Cover			NY and/or PA	
Foundry Sand	10,550.64	Daily Cover			NY and/or PA	
Glass						
Industrial Waste (Please specify)						
Core Room Sand	2,325.47	Daily Cover			NY and/or PA	
MSW/Wood Ash				<u> </u>		
Paper Mill Sludge						
Processed C&D						
Shredder Fluff						
Tire Chips						
Wood/Wood Chips						
Other (Please specify)						
Various Sludges	3,966.05	Daily Cover			NY and/or PA	
Filter Cake	1,451.24	Daily Cover			NY and/or PA	
Total ADC	35,387.45					
Total Beneficial Use Materials	35,387.45	E .				

^{*}This information is proprietary to our business. The information is available at the facility for NYSDEC review.

Percent Alternative Daily Cover (ADC) Calculation

ADC Calculations: Total Tons ADC/Total Tons Waste Disposed x 100 = 29.77%

Please note the calculation <u>is</u>: Tons ADC (from table above)/Tons Solid Waste (from table in Section 6) x 100 and <u>Not</u>: Tons ADC / (Tons Solid Waste + ADC) x 100
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SECTION 6 - Quantity of Solid Waste Disposed

A. Quantity Disposed by Month/Year

Provide the tonnages of solid waste disposed. Exclude Beneficial Use Material amounts reported in Section 5 and Materials Recovered amounts reported in Section 7. Specify the methods used to measure the quantities disposed and the percentages measured by each method:

100 % Scale Weight	% Estimated
% Truck Count	% Other (Specify:)

Type of Solid Waste	January (tons)	February (tons)	March (tons)	April (tons)	May (tons)	June (tons)	July (tons)
Asbestos				11			
Ash (Coal)		-					
Ash (MSW Energy Recovery)							
Construction & Demolition Debris (mixed)	1.69	0	0	0	0	0	0
Industrial Waste (Including Industrial Process Sludges)	791.36	687.77	993.92	1,022.19	1,064.12	1,061.25	955.94
Mixed Municipal Solid Waste (Residential, Institutional & Commercial)	5,210.54	4,331.38	6,072.42	4,993.02	4,749.84	5,516.60	5,246.98
Oil/Gas Drilling Waste	749.88	3,599.80	10,987.33	9,575.61	5,866.35	4,056.55	4,707.02
Petroleum Contaminated Soil							
Sewage Treatment Plant Sludge							
Treated Regulated Medical Waste	-						
Other (Please specify)							
	_						
Total Tons Disposed	6,753.47	8,618.95	18,053.67	15,590.82	11,680.31	10,634.40	10,909.94

SECTION 6 - Quantity of Solid Waste Disposed (continued)

A. Quantity Disposed by Month/Year

Type of Solid Waste	Tip * Fee (\$)	August (tons)	September (tons)	October (tons)	November (tons)	December (tons)	Total Year (tons)	Daily Avg. (tons)
Asbestos				_				
Ash (Coal)					-			
Ash (MSW Energy Recovery)								_
Construction & Demolition Debris (mixed)		0	0	8.84	0	0	10.53	.04
Industrial Waste (Including Industrial Process Sludges)		1,243.93	788.55	862.38	751.66	780.21	11,003.28	44.55
Mixed Municipal Solid Waste (Residential, Institutional & Commercial)		5,357.30	4,786.88	4,764.32	4,360.79	4,255.83	59,645.90	241.48
Oil/Gas Drilling Waste		3,642.74	1,268.75	246.76	378.65	3,145.53	48,224.97	195.24
Petroleum Contaminated Soil	_							
Sewage Treatment Plant Sludge								
Treated Regulated Medical Waste								
Other (Please specify)								
Total Tons Disposed		10,243.97	6,844.18	5,882.30	5,491.10	8,181.57	118,884.68	481.31

^{*} The following information is proprietary to our business. The information is available at the facility for NYSDEC review.

B. Quantity Disposed by Facility's Service Area

Identify the facility's service area by indicating the type of solid waste received, the Solid Waste Management facility (SWMF) from which it was received by your facility (or Direct Haul), the corresponding NYS Planning Unit, the County/Province and State/Country and the amount received. Refer to the list of NYS Planning Units that can be found at the end of this report. Note: "Direct Haul" means waste hauled directly to your SWMF which did not go through another SWMF. The total amount reported here should equal the total amount reported in Section 6A (Quantity Received by Month/Year). DO NOT REPORT IN CUBIC YARDS!

Specify transport method and	percentages of total waste transported by each:	
100 % Road	% Rail	
% Water	% Other (specify:)	
Explain which waste types and	d service areas below are included in these transport methods	
	All waste was transported to the site via road.	

B. Quantity Disposed by Facility's Service Area									
Type of Solid Waste	NYS Planning Unit	County or Province	State or Country	Solid Waste Management Facility (Name & Location)	Quantity (tons)				
	(Example) (Monroe)	(Monroe)	(NY)	(Monroe County Transfer Station, Rochester)	(2,000)				
	(NEST)	(Erie)	(NY)	(Direct Haul)	(500)				
Asbestos	(WFLSWMA)	(Yates)	(NY)	(Appleton Transfer Station, Penn Yan)	(1,000)				
Ash (Coal)				OR FACILITY SERVICE AREA INFORMATION.					
Ash (MSW Energy Recovery)									
Construction & Demolition Debris (mixed)									

B. Quantity Disposed by Facility's Service Area								
Type of Solid Waste	NYS Planning Unit	YS Planning County or Unit Province		Solid Waste Management Facility (Name & Location)	Quantity (tons)			
Industrial Waste (Including Industrial Process Sludges)								
Mixed Municipal Solid Waste (Residential, Institutional & Commercial)								
Oll/Gas Drilling Waste								
Petroleum Contaminated Soil								
Sewage Treatment Plant Sludge								
Treated Regulated Medical Waste (TRMW)*								
Other (Please specify)								
		· · · · · · · · · · · · · · · · · · ·		Total Tons Dispo	osed			

* List generators that provide you Certificates of Treatment forms and quantities of TRMW from each	1

SECTION 7 - RECYCLABLES & RECOVERED MATERIALS

A. Quantity of Recyclable Material Received by Facility's Service Area

Identify the facility's service area by indicating the type of recyclable material received, the Solid Waste Management facility (SWMF) from which it was received by your facility (or Direct Haul), the corresponding NYS Planning Unit, and the County/Province and State/Country from which waste was received. Refer to the list of NYS Planning Units that can be found at the end of this report. Note: "Direct Haul" means waste hauled directly to your SWMF which did not go through another SWMF. DO NOT REPORT IN CUBIC YARDS!

% Road	% Rail		% Wate	r% Other (specify:	
olain which waste types ar	nd service areas be	elow are included	in these transp	ort methods	
RECYCLABLE MATERIAL	NYS PLANNING UNIT	COUNTY OR PROVINCE	STATE OR COUNTRY	SOLID WASTE MANAGEMENT FACILITY FROM WHICH IT WAS RECEIVED (Name & Address)	TONS RECYCLED
SERVICE AREA:	The state of the s	To great and the Artist Contraction of the Contract	Andrew Committee of the		and an extra least the second of the second
Brush, Branches, Trees, & Stumps	_				
Comingled Containers (metal, glass, plastic)	None.	This sec	tion is no	ot applicable for this facility.	
Comingled Paper (all grades)					
Electronics					
Food Scraps					
Leaves & Grass					
Single Stream (total)					
Other (specify)					

B. Quantity of Recyclable Material Recovered

TONS RECYCLED: (Report only in tons. A list of conversion factors is included at the end of this Section)
DESTINATION: (Indicate facilities where recyclables were shipped. Be specific as possible. "Recycled" is NOT a destination)
PLANNING UNIT: (Refer to the list of NYS Planning Units that can be found at the end of this report.)

% Road	% Rail		% Water	% Other (specify:	
plain which waste types	and service areas be	elow are included	I in these transport met	hods	
RECYCLABLE MATERIAL	NYS PLANNING UNIT	COUNTY OR PROVINCE	STATE OR COUNTRY	DESTINATION FACILITY (Name & Address)	TONS RECYCLES
PAPER:	,				(0.00)
Corrugated Cardboard				<u> </u>	
Junk Mail					
Magazines					
Newspaper					
Office Paper					
Paperboard / Boxboard					
Other Paper (specify)					
		<u> </u>	<u> </u>	TOTAL PAPER RECYCL	ED (tons):

B. Quantity of Recyclable Material Recovered (continued)

RECYCLABLE MATERIAL	NYS PLANNING UNIT	COUNTY OR PROVINCE	STATE OR COUNTRY	DESTINATION FACILITY (Name & Address)	TONS RECYCLED (out of facility)
GLASS:	The state of the property of the state of th				
Container Glass					
ndustrial Scrap Glass					
Non – Container Glass (e.g. windows, vases)					
		<u> </u>		TOTAL GLASS RECYCLE	D (tons):
GLASS RESIDUE (tons)	:	DISF	POSAL DESTINATION		
METAL:					
Aluminum Foil / Trays					<u></u>
Bulk Metal					
Enameled Appliances / White Goods					
Industrial Scrap Metal					
Tin & Aluminum Containers					
Other Metal (specify)					
	<u> </u>		<u> </u>	TOTAL METAL RECYCLE	ED (tons):
METAL RESIDUE (tons	<u> </u>	DIE	POSAL DESTINATION		

B. Quantity of Recyclable Material Recovered (continued)

RECYCLABLE MATERIAL	NYS PLANNING UNIT	COUNTY OR PROVINCE	STATE OR COUNTRY	DESTINATION FACILITY (Name & Address)	TONS RECYCLED (out of facility)
PLASTIC:				and the second s	
PET (plastic #1)					
HDPE (plastic #2)					
Other Rigid Plastics (#3 - #7)					
Industrial Scrap Plastic					
Plastic Film & Bags					
	<u> </u>			TOTAL PLASTIC RECYCLED	(tons):
PLASTIC RESIDUE (to	ns):	DISI	POSAL DESTINAT	ION:	

B. Quantity of Recyclable Material Recovered (continued)

RECYCLABLE MATERIAL	NYS PLANNING UNIT	COUNTY OR PROVINCE	STATE OR COUNTRY	DESTINATION FACILITY (Name & Address)	TONS RECYCLED (out of facility)
MISCELLANEOUS:		g St. Barrell			
Brush, Branches, Trees & Stumps					
Commingled (containers)					
Commingled (paper & containers)					
Electronics					
Food Scraps					
Leaves & Grass					
Textiles					
Other (specify)				- 	
			<u> </u>	TOTAL MISCELLANEOUS RECYC	CLED (tons):
MISCELLANEOUS RES	SIDUE (tons):	DI	SPOSAL DESTINATION	on:	

VOLUME TO WEIGHT CONVERSION FACTORS

MATERIAL	EQUIVALENT		MATERIAL	EQUIVALENT		MATERIAL	EQUIVALENT	
GLASS – whole bottles	1 cubic yard	0.35 tons	GLASS - crushed mechanically	1 cubic yard	0.88 tons	ALUMINUM - cans - whole	1 cubic yard	0.03 tons
GLASS - semi crushed	1 cubic yard	0.70 tons	GLASS - uncrushed manually	55 gallon drum	0.16 tons	ALUMINUM – cans – flattened	1 cubic yard	0.125 tons
PAPER - high grade loose	1 cubic yard	0.18 tons	PLASTIC - PET - whole	1 cubic yard	0.015 tons			
PAPER - high grade baled	1 cubic yard	0.36 tons	PLASTIC - PET - flattened	1 cubic yard	0.04 tons			
PAPER - mixed loose	1 cubic yard	0.15 tons	PLASTIC - PET - baled	1 cubic yard	0.38 tons	WHITE GOODS - uncompacted	1 cubic yard	0.10 tons
NEWSPRINT - loose	1 cubic yard	0.29 tons	PLASTIC - styrofoam	1 cubic yard	0.02 tons	WHITE GOODS - compacted	1 cubic yard	0.5 tons
NEWSPRINT - compacted	1 cubic yard	0.43 tons	PLASTIC - HDPE - whole	1 cubic yard	0.012 tons			
CORRUGATED - loose	1 cubic yard	0.015 tons	PLASTIC - HDPE - flattened 1	1 cubic yard	0.03 tons			
CORRUGATED - baled	1 cubic yard	0.55 tons	PLASTIC - HDPE - baled	1 cubic yard	0.38 tons	FERROUS METAL - cans whole	1 cubic yard	0.08 tons
			PLASTIC - mixed (grocery bags)	45 gallon bag	0.01 tons	FERROUS METAL - cans	1 cubic yard	0.43 tons

SECTION 8 - Unauthorized Solid Waste

Has unauthorized so	lid waste been recei	ved at the Landfill du	ring the reporting period?	Yes _	X No
f yes, give information	on below for each in	cident (attach additio	nal sheets if necessary):		1
Date Received	Type Received	Date Disposed	Disposal Method & Location		
-					
	 		 		
L	<u> </u>				IJ

Radiation Monitoring

Does your facility use a fix	ked radiation monitor? X	Yes No		
Identify Manufacturer	Ludlum	and Model	Model 375	of fixed unit.
Does your facility use a po	ortable radiation monitor?	Yes <u>X</u> No		
Identify Manufacturer		and Model		of fixed unit.

If the radiation monitors have been triggered give information below for each incident:

Incident	Received			Truck	Reading	Disposal	Rem	oved	
Number	Date	Time	Hauler	Origin	Number	reading	Status	Date	Time

SECTION 9 - Waste in Place

Summary by Waste Type and Year

Include all active and inactive sections of the landfill. Report waste disposed annually by type, if known, in tons per year. Report total waste disposed, if breakdown of types is not available. In the case where more than one landfill section operated in a given year identify each separately, if known. If the annual amount is not available, report the quantities for a range of years. If you include amounts from old, closed landfills then clearly identify them on the table and explain below. In each row, report quantities disposed each year (or group of years if individual years unknown) for each waste type. Report cumulative WIP at bottom (sum of annual quantities disposed). Add additional sheets as necessary.

Year	MSW (tons)	Asbestos Waste (tons)	Ash (tons)	C&D Debris (tons)	Industrial Waste (tons)	Petroleum Contaminated Soil (tons)	Sewage Treatment Plant Sludge (tons)	Other* (tons)	Year(s) Total (tons)	Identify Landfill Section(s) Used
			,							
							Appendix C. ed landfills		<u> </u>	
							-			
WIP Cumulative Total										

Other waste could include, but not limited to, yard waste, paper, wood, textiles, or diapers.
Overall in place volume cubic yards
Method for determining waste composition, if known.
Explain if closed landfills are included above

Provide waste in place information for all landfill sections.	y Landfill Section
Number of landfill sections: 3	
Original* section used (years) from <u>1974</u> to <u>1988</u> Section Footprint <u>24</u> acres	Next* section used (years) from 1989 to Present Section Footprint 30.0 acres
Capped with approved final cover system Yes X No Percent capped 100% Waste in Place: Tons 1,256,504 Cubic Yards, if known (This includes sections 1 and 2)	Capped with approved final cover system Yes X No Percent capped 13.7 Waste in Place: Tons 2,756,013 Cubic Yards, if known (This is only section 3)
* If there are additional landfill sections, phases or cells, please provide the same waste	•
SECTION 10 -	Landfill Gas
Does the landfill have a landfill gas collection & control system? Yes \underline{X} No $\underline{\hspace{1cm}}$ If Yes: Active \underline{X} Pa	assive X
Number of gas wells: 16 vertical gas wells; 2 horizontal col	lectors
Total landfill footprint acreage Active MSW LF = approx. 33.35 acres	s, Active C&D LF = approx. 12.8 acres
Total landfill acreage from which gas is collected <u>43</u>	
Landfill sections from which gas is collected Sections 1, 2, and 3 (Area	3, Area 5, and Active Landfill)
Landfill acreage from which gas is collected for energy recovery _0	
Measured Methane Generation Rate*, k Measured Potential Methane Generation Capacity*, L _o m³/Mg	Default AP-42 Values
NMOC Concentration* 58.3 ppmv as hexane (determined by a 2	2009 Tier 2 Test)
Does the landfill require a Title V Permit? Yes No	
Name of Landfill Gas Recovery (gas to energy or other use) Facility: Not Appl	licable
* Note: If Concentration NMOC, Lo and k are not known or included, default values will	be used to calculate the NMOCs emissions from the Landfill.

<u>Flare</u>

Open and Enclosed Flares located at the Landfill and the Landfill Gas Recovery Facilit Number of Flares: $_$ 1 $_$	y:
Type of Flare: Opened Flare Enclosed Flare	Please report units in cubic feet
Quantity of Gas Collected and Flared Annually 181,062,015 cubic Flare Hours of Operation per Year 8,587 hours/year Methane Percentage in Landfill Gas before flaring 42.4 % Methane Destruction efficiency 98 %	feet
Candlestick Flares: Number of Candlestick Flares3_ Estimate of Gas Flared Candlestick Flare102,492,000 cubic feet	
Gas To Energy	Please report units
Number of Internal Combustion Engines:0	in cubic feet
Quantity of Gas collected for Internal Combustion Engine Annually0 Methane Destruction efficiency N/A % Methane Percentage in Landfill Gas before combustion N/A % Utility Company Receiving Electricity N/A	cubic feet
Landfill Gas Recovery Facility/Landfill Data - N/A	•
Facility Contact Phone # ()	
Contact e-mail address Fax # ()	
Operation and maintenance cost for calendar year: \$	
Does the LGRF experience shut downs:YesNo	
If yes, indicate reasons for shut downs. List required submissions that have been attached to the reasons for not attaching a required piece of information:	this form or
Year landfill opened: Anticipated landfill closure date: REPRINTED (12/10)	

Results of Condensate Sampling

						_
		<u>Landfill Ga</u>	s Utilized For E	nergy Recovery		
Provide the	following inform	nation for the la	ndfill dae recover	red for energy. DO	NOT INCLUDE	THE GAS
FLARED!	TOHOWING ITHOTH		nami gas recevei	ed for energy. DO	NOT INCLUDE	THE GAO
			Total	Total Gas	<u> </u>	
	Landfill Gas Collected for Energy Recovery (Cubic Feet)	Steam* Generated (Cubic Feet)	Electricity* Generated for onsite and offsite use (K.W.H.)	Processed for use other than electricity generation (Cubic Feet)	Condensate Generated (Gallons)	Facility Operation (Hours)
January		<u>. </u>				
February						
March						
April			Not Appli	cable		
Мау						
June						
July		_				
August						
September		_			_	
October						
November						
December						
ANNUAL TOTAL						
* Provide wh	ere applicable.					
Normal Wee	kdays of Opera	tion N/A	Normal Hou	ırs of Operation	N/A	
Electricity Ge	enerated and us enerated and us eed and used/m	sed onsite	N/A	/A KWH KWH cubic feet		
	sed and used or			bic feet		
				hniques used in ma		

<u>SECTION 11 - Cost Estimates and Financial Assurance Documents</u>

Submit (attached to this form) any required cost estimates and financial assurance documents for closure, post-closure care, and applicable corrective measures, all reflecting adjustments for inflation and any changes to the Closure, Post Closure or Closure Maintenance Plans to indicate updated dollars for the year of operation for which the Annual Report is made. List submissions (required by this section) that have been attached to this form or the reasons for not attaching a required piece of information: The cost estimate and financial assurance documentation

is included in Attachment D.

SECTION 12 - Problems

Identify any problems encountered during the reporting period (e.g., specific occurrences which have led to changes in facility procedures) and methods for resolution of the problems. List submissions (required by this section) that have been attached to this form or the reasons for not attaching a required piece of information:

No problems were encountered during the reporting period.

SECTION 13 - Changes

Identify any changes from approved reports, plans, specifications, permit conditions and fill progression plan with a justification for each change. List submissions (required by this section) that have been attached to this form or the reasons for not attaching a required piece of information:

No changes were noted during the reporting period.

SECTION 14 - Analytical Results

Submit (attached to this form) tables showing the sample collection date, the analytical results [including all peaks even if below the Method Detection Limits (MDL)], designation of upgradient wells and location number for each environmental monitoring point sampled, applicable water quality standards, and groundwater protection standards if established, MDL's, and Chemical Abstracts Service (CAS) numbers on all parameters. List submissions (required by this section) that have been attached to this form or the reasons for not attaching a required piece of information:

The following information is included in the Environmental Monitoring Reports, prepared by On-site Technical Services, Inc., submitted to the State under separate cover.

SECTION 15 - Comparing Data

Submit (attached to this form) tables or graphical representations comparing current water quality with existing water quality and with upgradient water quality. These comparisons may include Piper diagrams, Stiff diagrams, tables, or other analyses. List submissions (required by this section) that have been attached to this form or the reasons for not attaching a required piece of information:

The following information is included in the Environmental Monitoring Reports, prepared by On-site Technical Services, Inc., submitted to the State under separate cover.

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SECTION 16 - Discussion of Results

Submit (attached to this form) a summary of any contraventions of State water quality standards, significant increases in concentrations above existing water quality, any exceedances of groundwater protection standards, and discussion of results, and any proposed modifications to the sampling and analysis schedule necessary to meet the Existing, Operational and Contingency water quality monitoring requirements. List submissions (required by this section) that have been attached to this form or the reasons for not attaching a required piece of information:

The following information is included in the Environmental Monitoring Reports, prepared by On-site Technical Services, Inc., submitted to the State under separate cover.

SECTION 17 - Data Quality Assessment

Submit (attached to this form) any required data quality assessment reports. List submissions (required by this section) that have been attached to this form or the reasons for not attaching a required piece of information:

The following information is included in the Environmental Monitoring Reports, prepared by On-site Technical Services, Inc., submitted to the State under separate cover.

SECTION 18 - Summaries of Monitoring Data

Submit (attached to this form) a summary of the water quality information presented in Sections 15 and 16 for the year of operation for which the Annual Report is made, noting any changes in water quality which have occurred throughout the year. List submissions (required by this section) that have been attached to this form or the reasons for not attaching a required piece of information:

The following information is included in the Environmental Monitoring Reports, prepared by On-site Technical Services, Inc., submitted to the State under separate cover.

SECTION 19 - Surface Impoundments

OLOTION 13 - Gunace impoundments
Does this landfill have a surface impoundment?XYesNo
If yes, there are separate water quality reporting requirements for surface impoundments. Namely, for each surface impoundment, repeat Sections 14 through 17 above for Quarterly Reports and Section 18 above for Annual Reports. List submissions (required by this section) that have been attached to this form or the reasons for not attaching a required piece of information: The following information is included in the Environmental
Monitoring Reports, prepared by On-site Technical Services, Inc.,
submitted to the State under separate cover.

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SECTION 20 - Permit/Consent Order Reporting Requirements

Are there any additional per sections of this form?	rmit/consent order reporti Yes X	ing requirements not covered by the previous No
	submissions (required by	espective responses below, attaching additional this section) that have been attached to this form or rmation:
SECTION	√ 21 - Signature and	d Date By Owner or Operator
		completed form with an original signature to the gional Office addresses and Solid Waste Contacts.)
The Owner or Operator mus	it also submit one copy by	y email, fax or mail to:
New Y	Division of Mater Bureau of Permitt 625 Broadw	
and exhibits was prepared knowledge and belief, and 360. I am aware that any fa to Section 210.45 of the Per	by me or under my sup- that I have the authority Ise statement made here	ation provided on this form and attached statements pervision and direction and is true to the best of my to sign this report form pursuant to 6 NYCRR Partein is punishable as a Class A misdemeanor pursuant
Karen Fl Name (P	anders rint or Type)	Director of Compliance Title (Print or Type)
1879 State R Add	outes 5 & 20 ress	Stanley City
New York Stat	, 14561 e and Zip	(585) 526 - 4420 Phone Number
ATTACHMENTS: X YES (Please check appropriate lir		
REPRINTED (12/10)		

CHEMUNG COUNTY LANDFILL - FACILITY SERVICE AREA

WASTE TYPE	COUNTY	STATE	TONNAGE	
Mixed Municipal Solid Waste	Chemung	NY	13184.25	
Mixed Municipal Solid Waste	Chenango	NY	12974.49	
Mixed Municipal Solid Waste	Orange	NY	99.92	
Mixed Municipal Solid Waste	Otsego	NY	24.05	
Mixed Municipal Solid Waste	Rockland	NY	491.4	
Mixed Municipal Solid Waste	Schuyler	NY	98.14	
Mixed Municipal Solid Waste	Steuben	NY	56.33	
Mixed Municipal Solid Waste	Tioga	NY	28671.97	
Mixed Municipal Solid Waste	Tompkins	NY	189.62	
Mixed Municipal Solid Waste	Ulster	NY	22.19	
Mixed Municipal Solid Waste	Various	PA	1.31	
Mixed Municipal Solid Waste	Bradford	PA	3681.42	
Mixed Municipal Solid Waste	Tioga	PA	150.81	
			59645.9	TOTAL TONNAGE
Construction & Demolition Debris	Chemung	NY	10.53	,, .,
			10.53	TOTAL TONNAGE
Industrial Waste	Albany	NY	62.47	
Industrial Waste	Chemung	NY	9277.56	
Industrial Waste	Chenango	NY	55.42	
Industrial Waste	Greene	NY	9.86	
Industrial Waste	Nassau	NY	83.56	
Industrial Waste	Orange	NY	758.07	
Industrial Waste	Steuben	NY	0.2	
Industrial Waste	Tioga	NY	240.96	
Industrial Waste	Tompkins	NY	41.99	
Industrial Waste	Various	CT	18.75	
Industrial Waste	Bradford	PA	120.6	
Industrial Waste	Potter	PA	30.41	
Industrial Waste	Tioga	PA	303.43	
•			11003,28	TOTAL TONNAGE
Drill Cuttings	Bradford	PA	22509.36	
Driil Cuttings	Tioga	PA	25715.61	

SOLID WASTE DISPOSAL SUMMARY

Chemung County Landfill

Year	Municipal Solid Waste	C&D Debris (tons)	Asbestos	Industrial Waste	Ash(tons)	Sludge (Tons)	Contaminated Soil (tons)	Drill Cuttings	Total Tons	Area of Landfill
74-82	272216	59059	0	126340	1608	28154	22143	-	509520	. 1
83-88	164146	35600	0	76183	970	16977	13352		307228	2
1991									68952	3
1992									53994	3
1993				_					68505	3
1994									78040	3
1995									81939	3
1996									72974	3
1997							_		71389	3
1998									75995	3
1999		,	_						87373	3
2000									86486	3
2001			_						84247	3
2002									81079	3
2003	56571	2470	0	21716	0	4314	2824		87895	3
2004	56144	5625	0	25383	0	4515	969		92636	3
2005	79779	0	0	24239	0	3078	403		107499	3
2006*	101303	6736	0	11532	0	16	17	_	119604	3
2007*	103952	1970	0	96001	0	0	0		201923	3
2008*	94141	8024	0	16190	0	0	0		118356	3
2009*	80783	3295	0	15472	0	0	0		99550	3
2010*	59646	11	0	11003	0	0	0	48225	118885	3
Total	1068681	122790	0	424060	2578	57054	39708	48225	2674068	1

NOTES

^{*} Tonnage Numbers do not include material utilized as a BUD. 2006 numbers 16,308.5 tons of flood waste